

746/12
M 11/0
26 02

5745838

08/818231

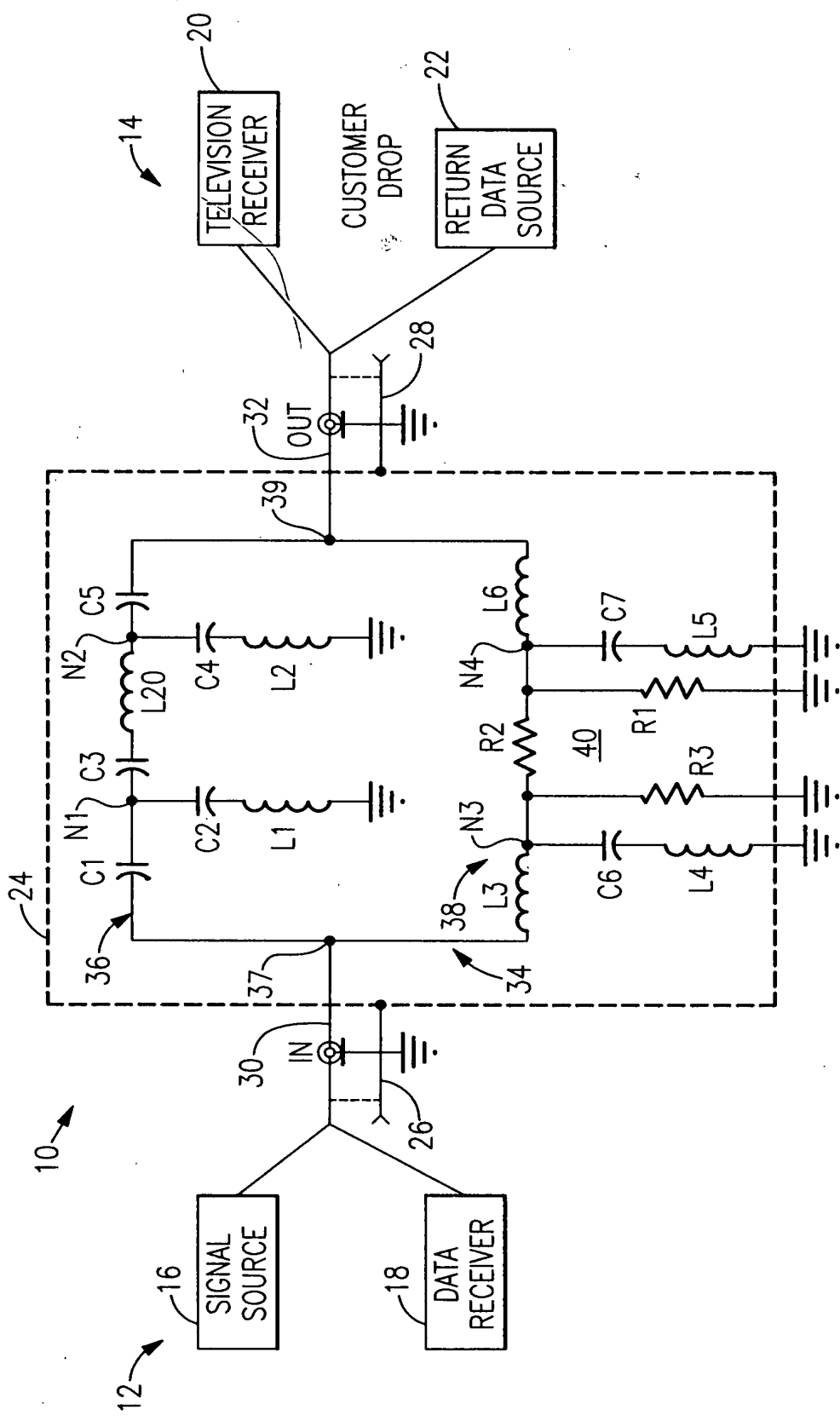
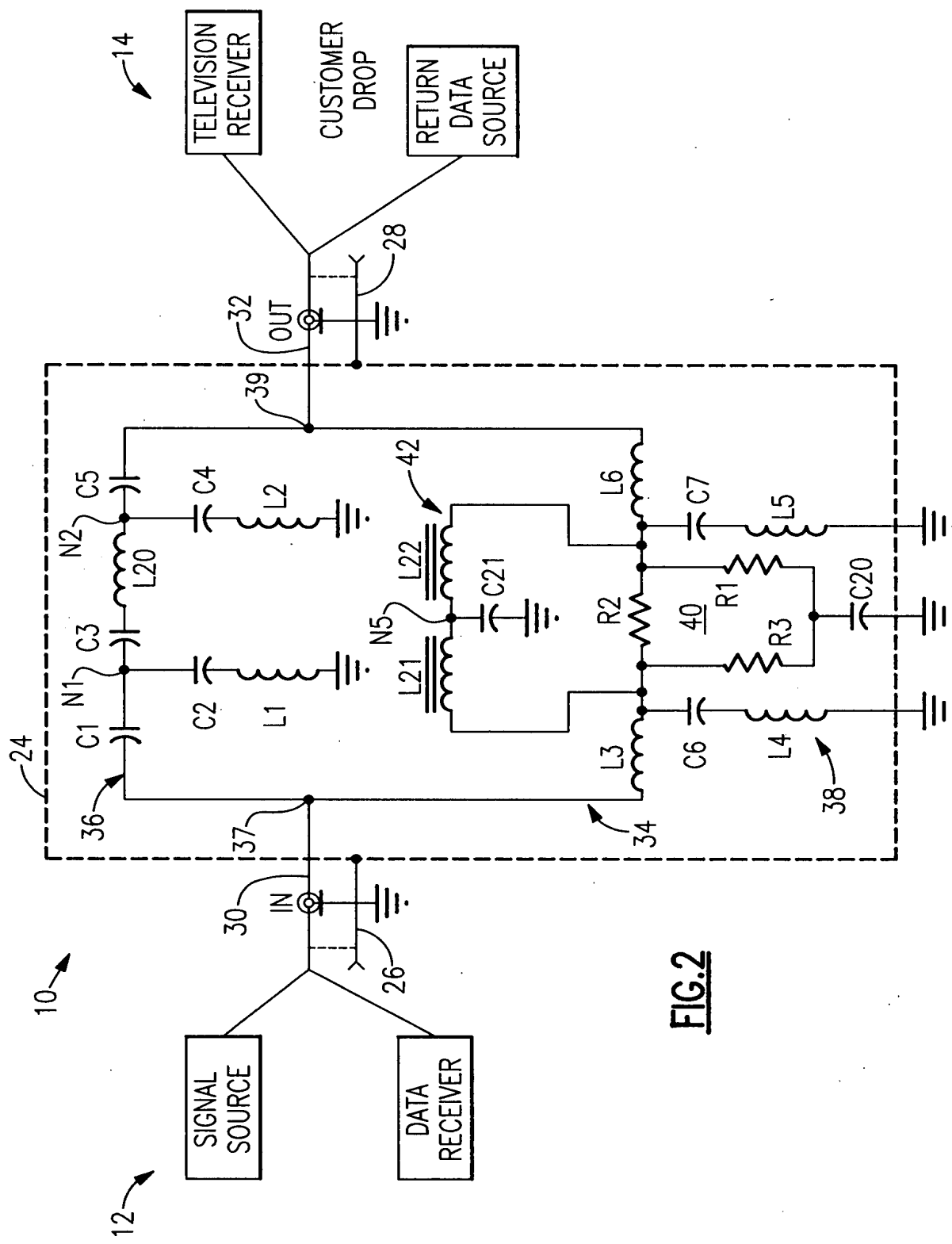
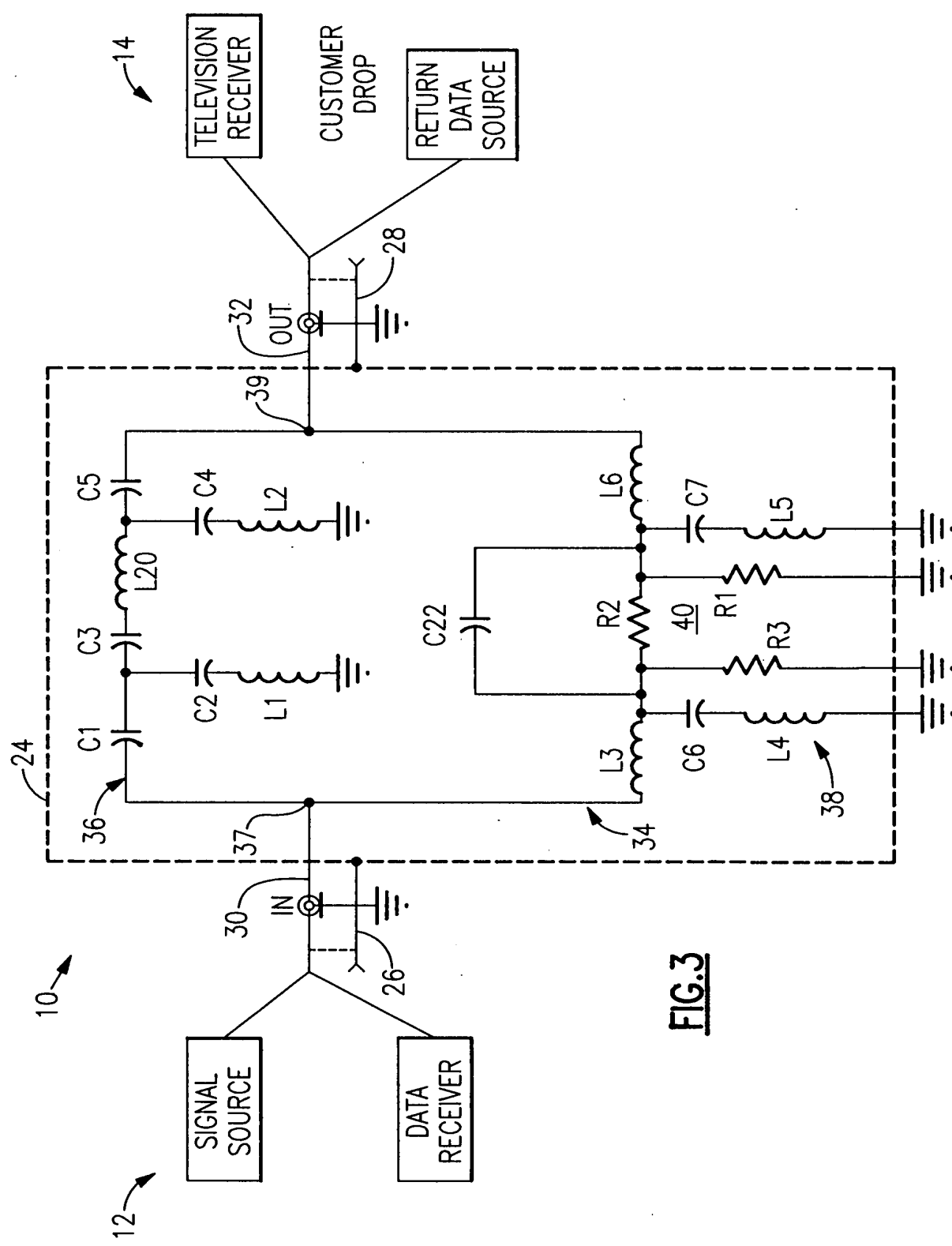


FIG.1

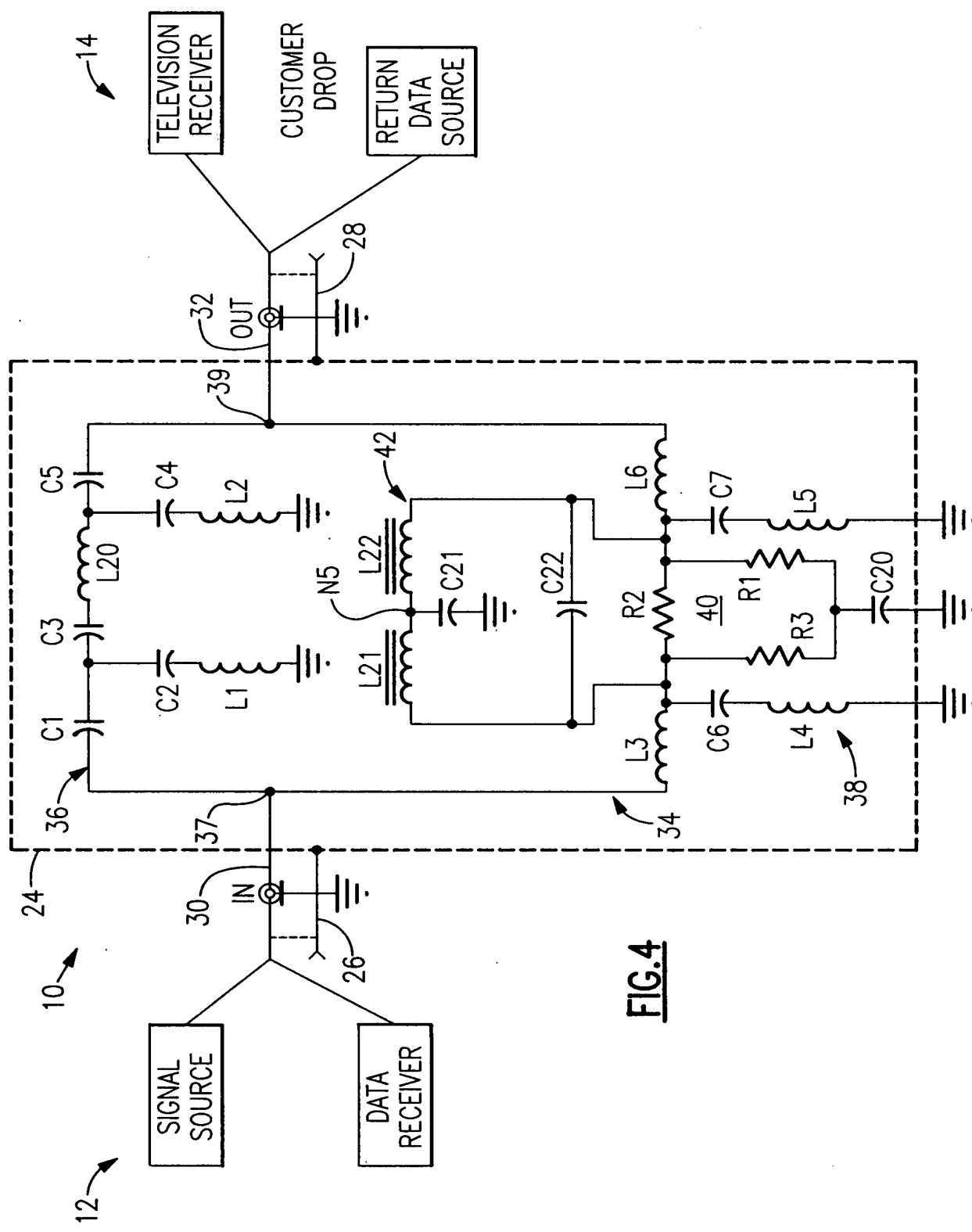
19

08/81823K

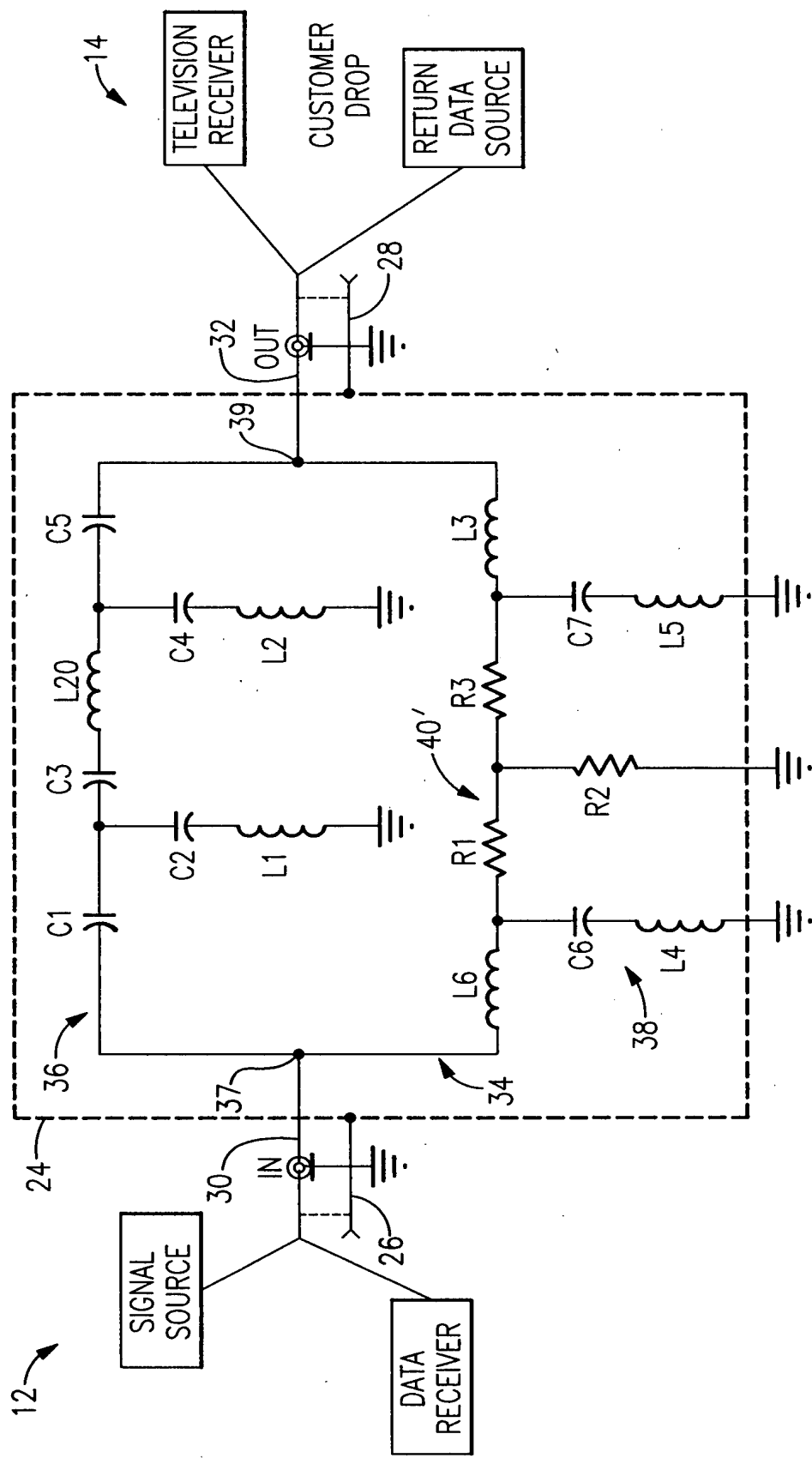
FIG.2

FIG.3

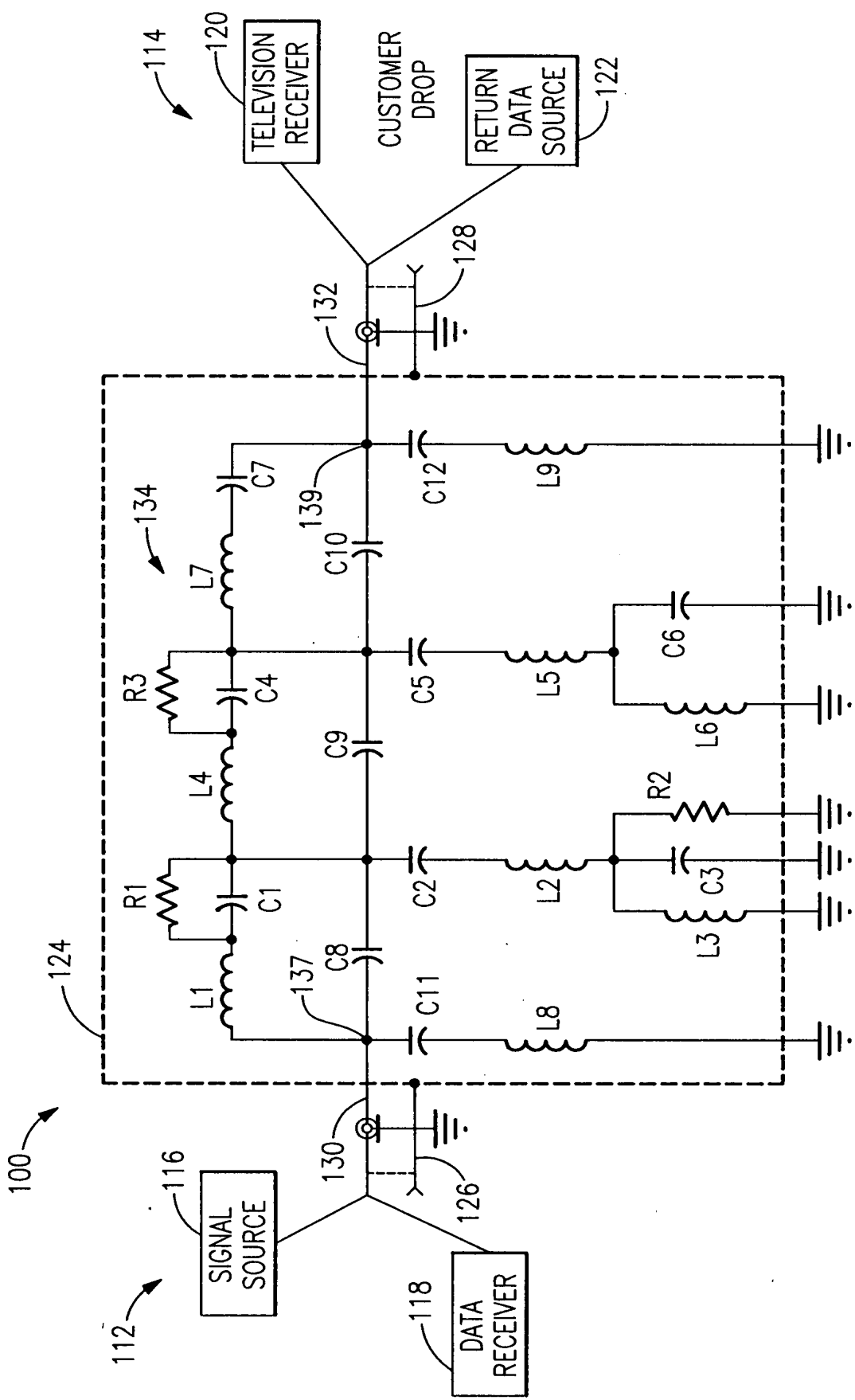
08/818231

FIG.4

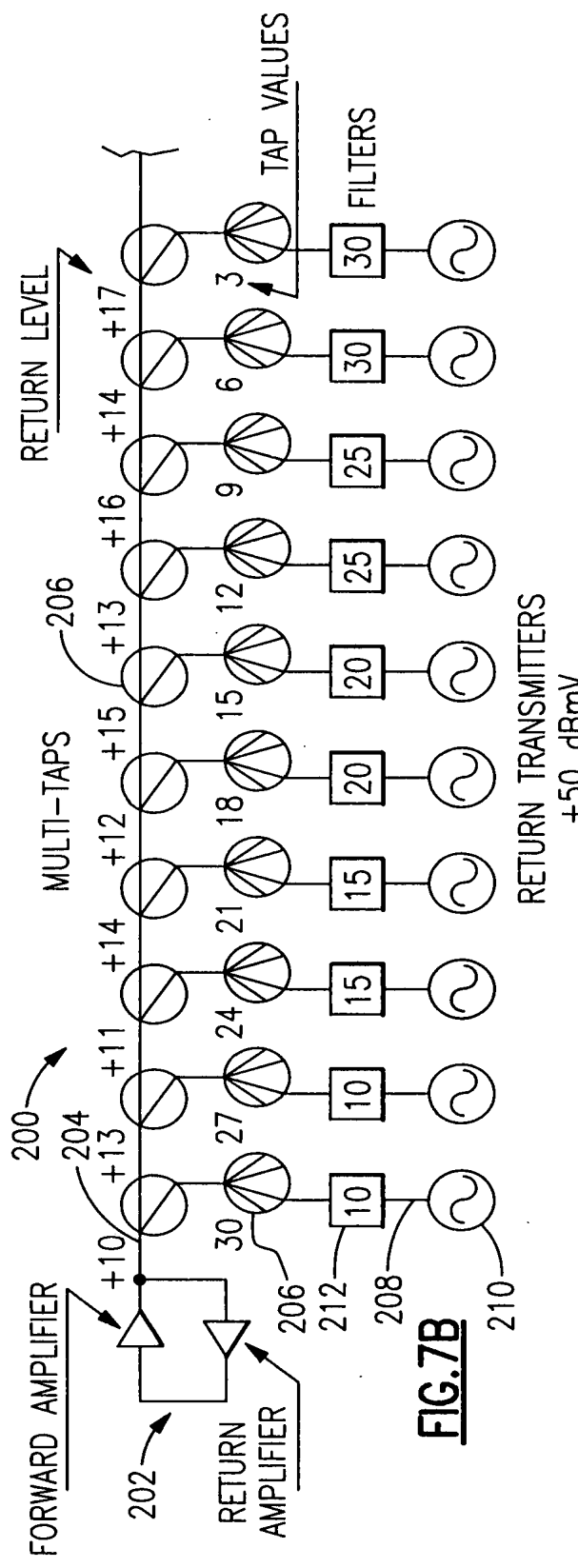
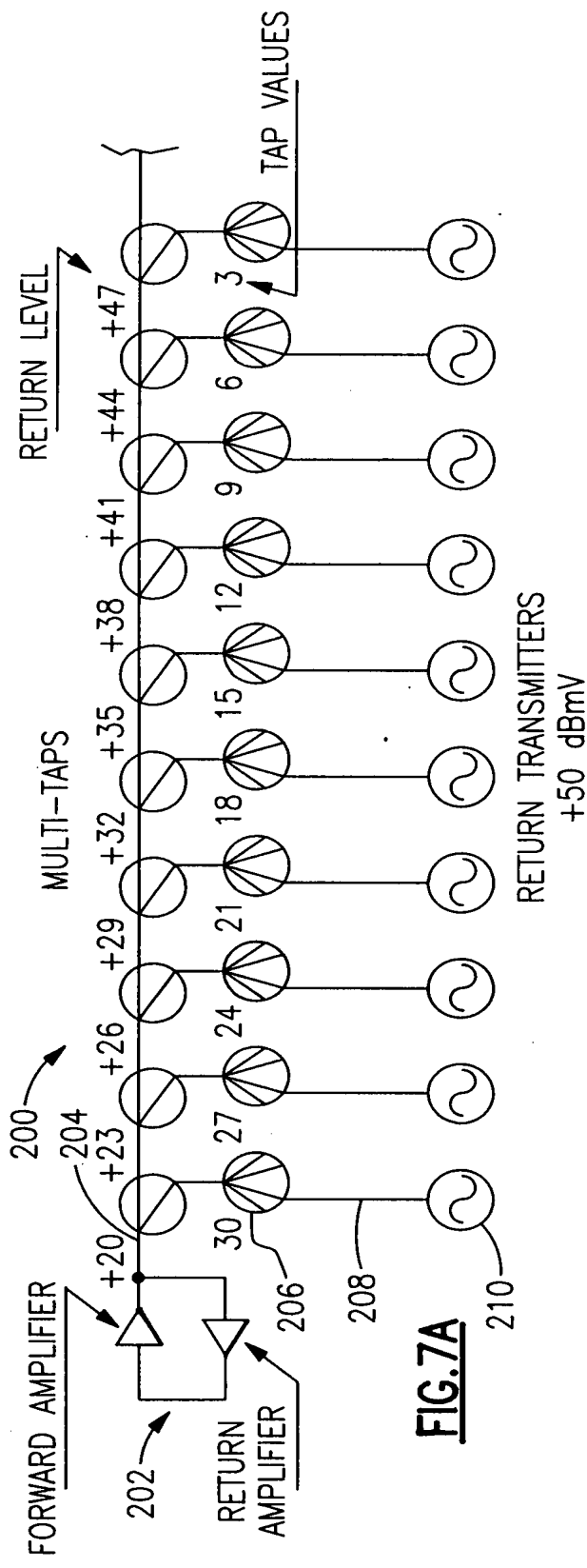
08/818231

FIG.5

08/818231

**FIG.6**

08/818231



87818231

SEARCHED INDEXED
SERIALIZED FILED

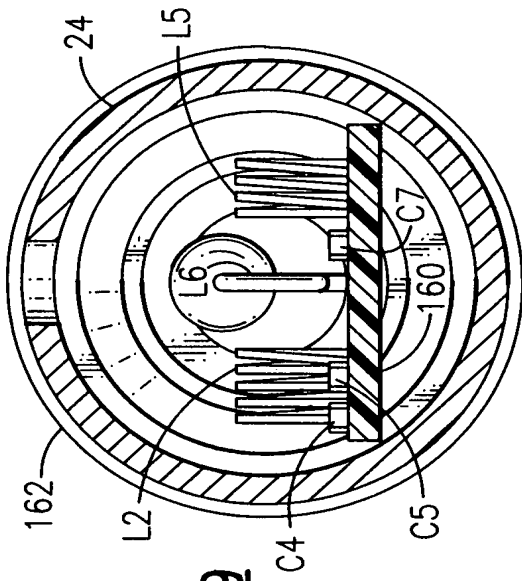


FIG. 9

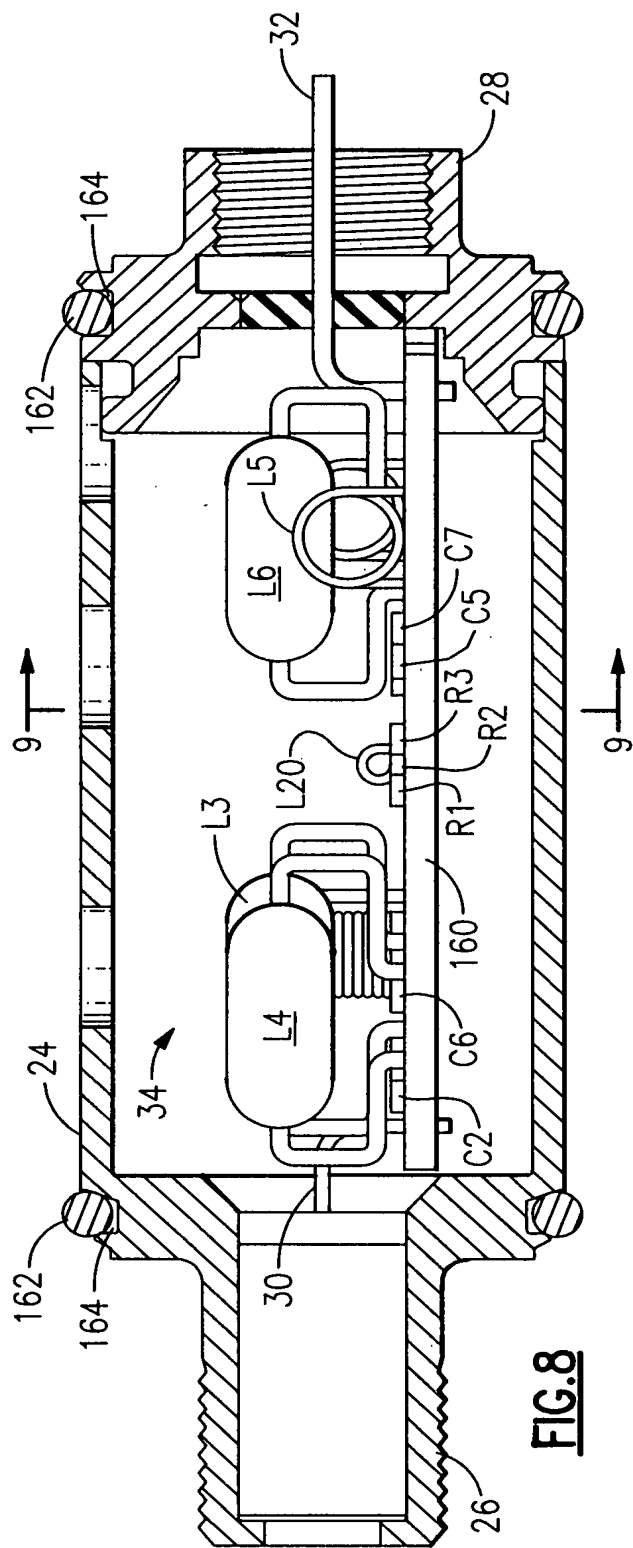


FIG. 8

98/818231

SEARCHED
INDEXED
SERIALIZED
FILED
APR 22 1988

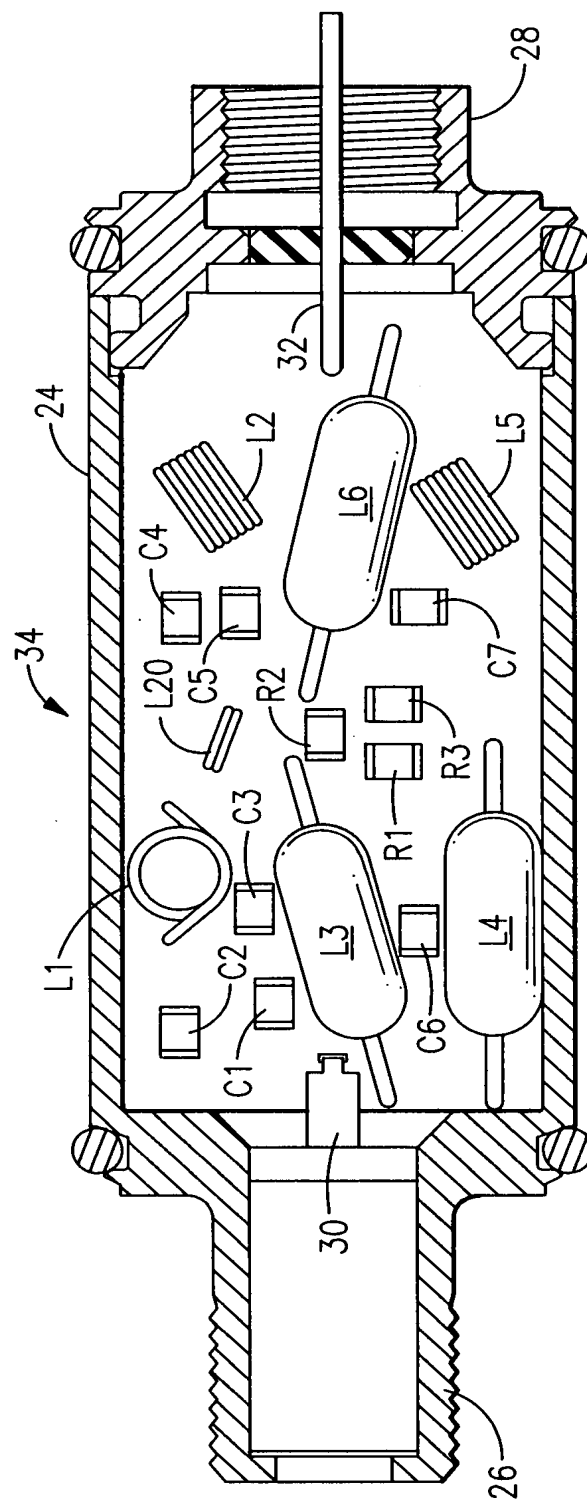


FIG. 10

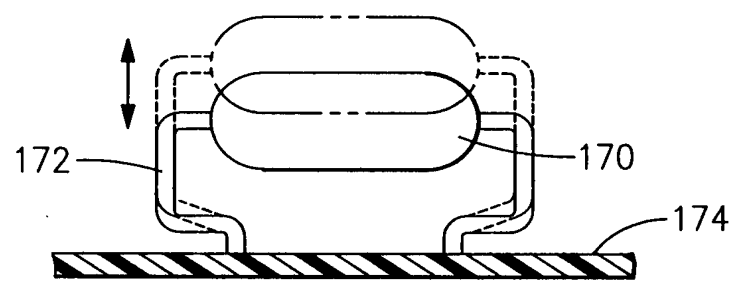


FIG.11

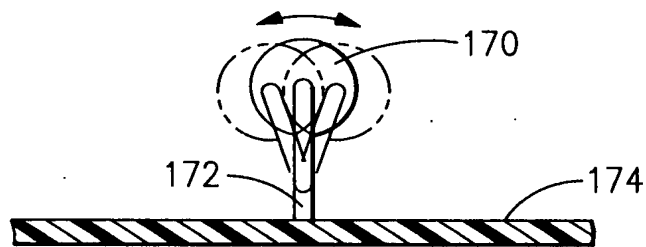


FIG.12

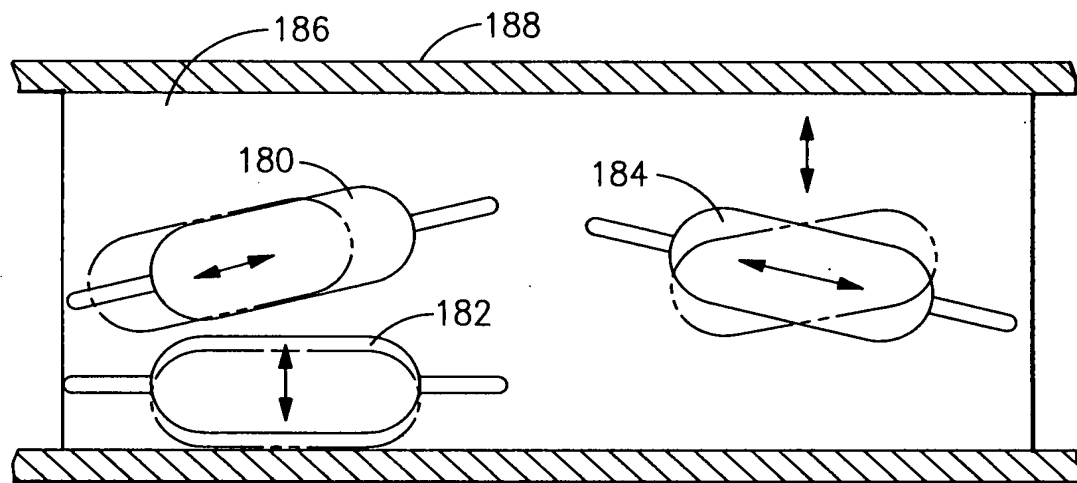


FIG.13

08/818231

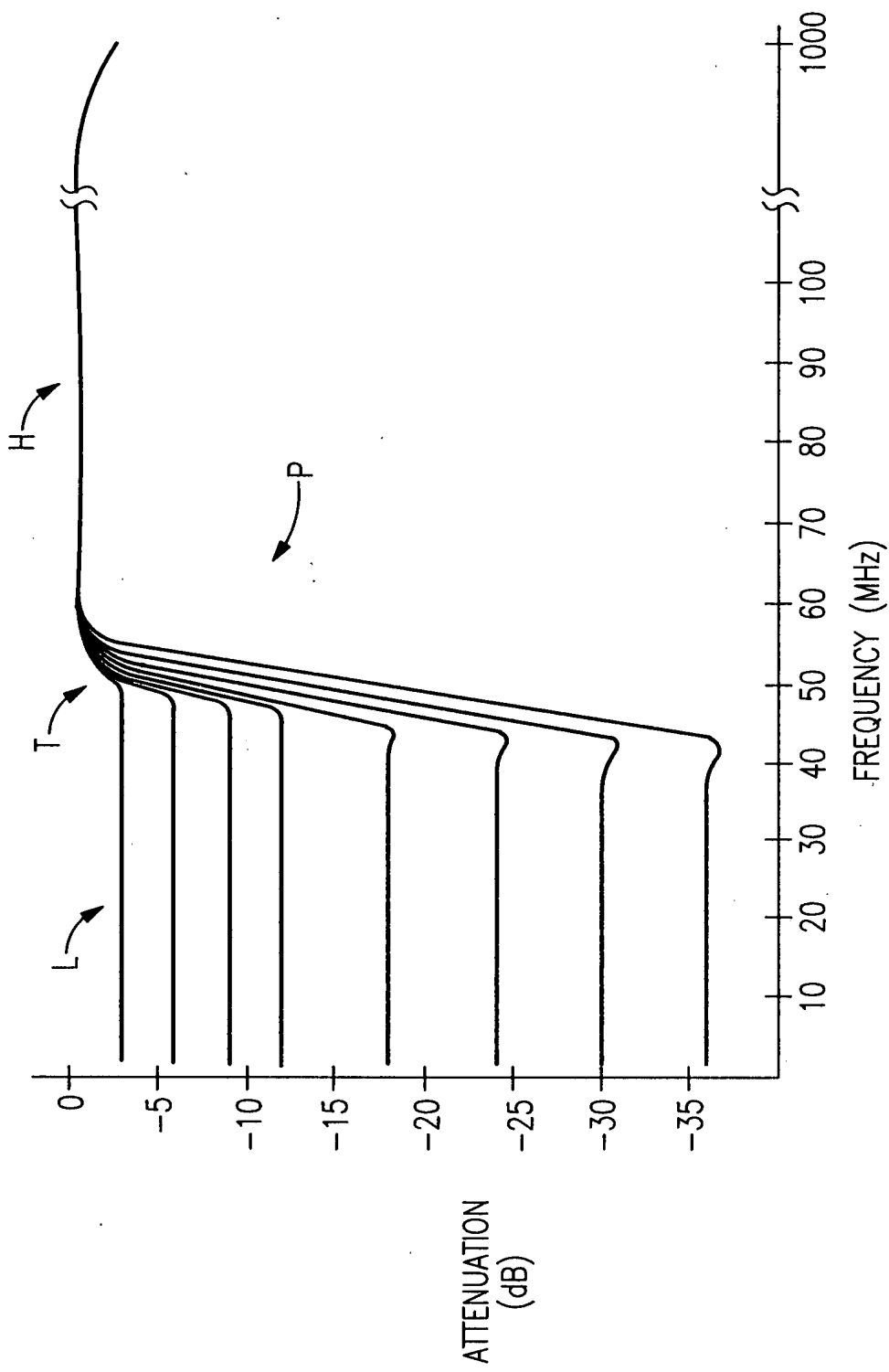


FIG.14

08/818231

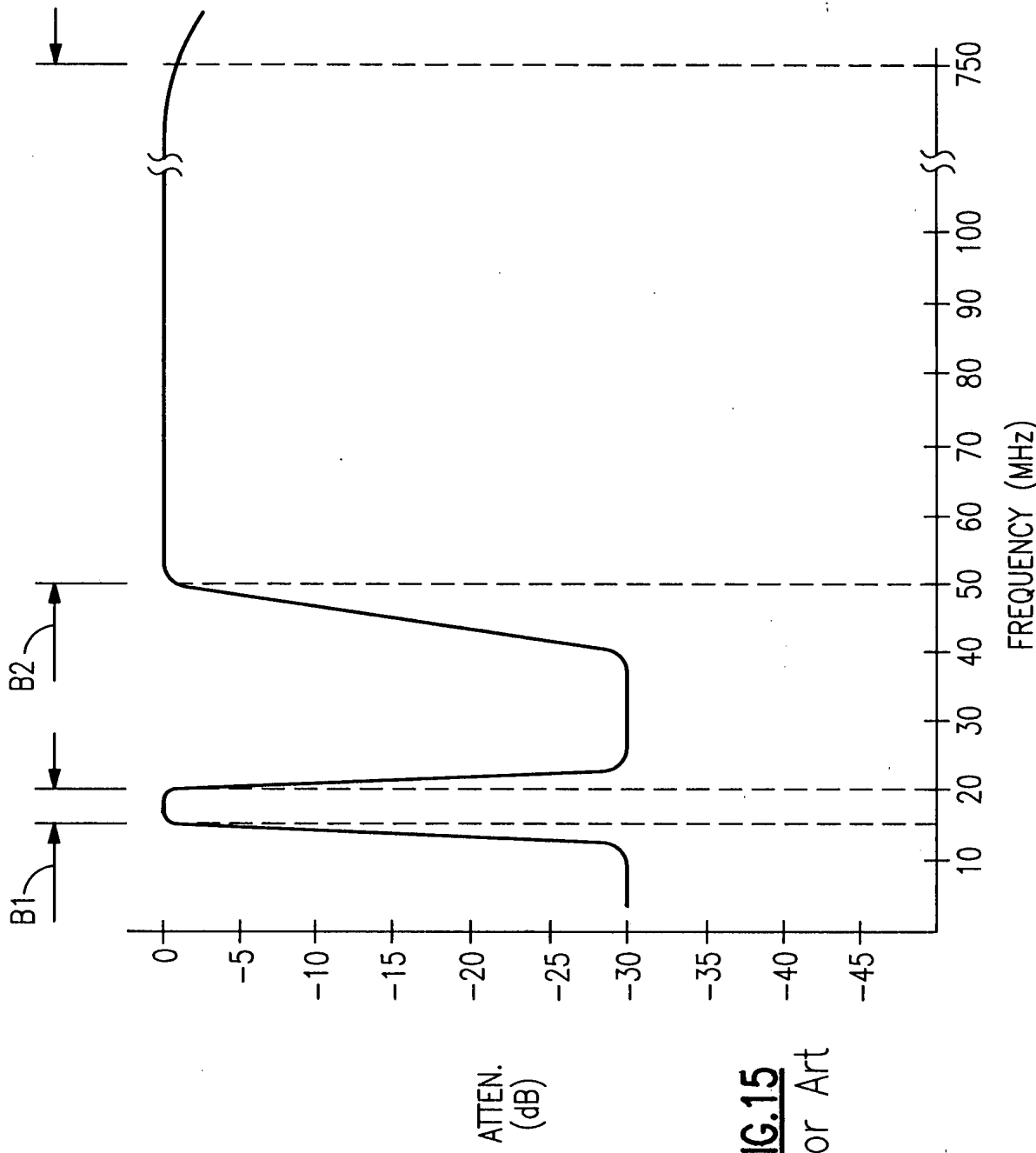
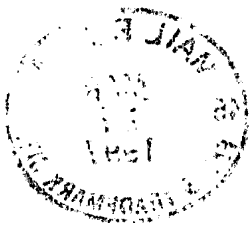
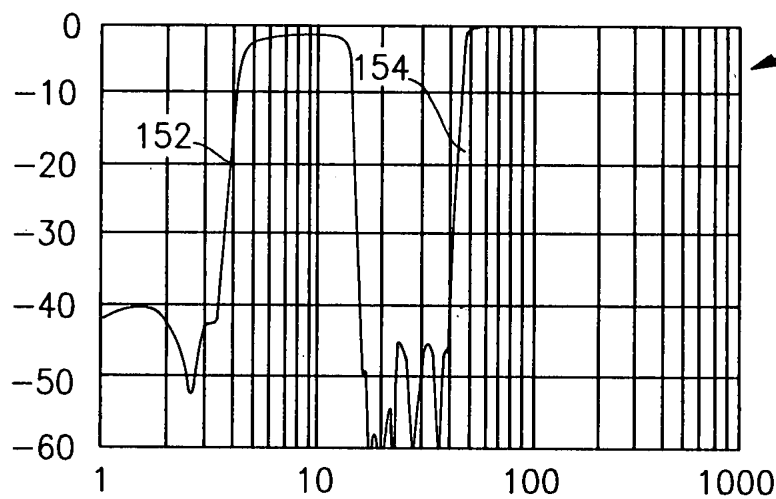


FIG.15
Prior Art

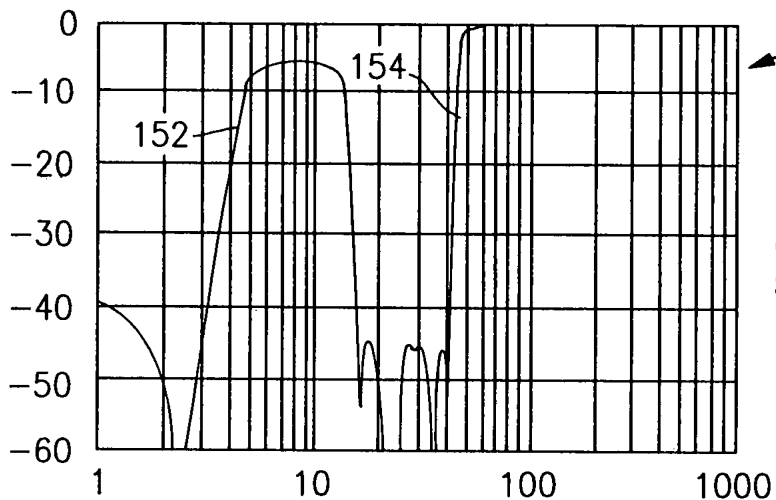
08/18/82 31

12
13



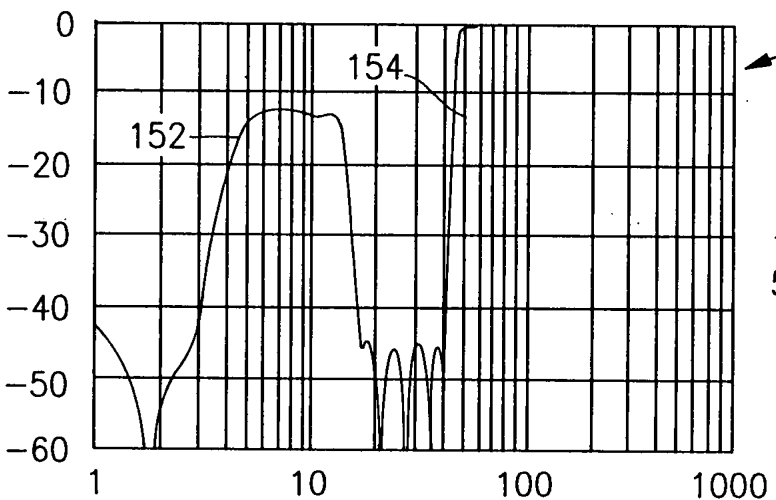
0dB 5-13 MHZ PASS
50-1000 MHZ PASS

FIG.16A



6dB 5-13 MHZ PASS
50-1000 MHZ PASS

FIG.16B



12dB 5-13 MHZ PASS
50-1000 MHZ PASS

FIG.16C